

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer-implemented method of searching for particular online data content, the method comprising:
 - receiving a query from a user requesting for particular online data content;
 - identifying a universe of data content against which to apply the received query, the universe of data content being defined by prior browsing activities of the user and including a limited subset of data content that is defined by data content previously accessed by the user; and
 - searching the identified universe of data content for the particular online data content, for the particular online data content at least within data content locations that have been previously accessed by the user;
 - presenting to the user search results satisfying the query; and
 - in the presentation of the search results, distinguishing search results corresponding to data content locations that have been accessed previously by the user from search results corresponding to data content location that have not been accessed previously by the user.
2. (Currently Amended) The method of claim 1, further comprising:
 - determining search results for the received query based on searching the identified universe of data content; and
 - presenting to the user the determined only search results corresponding to data content locations that have been accessed previously by the user.
3. (Currently Amended) The method of claim [[1]] 16, wherein search results corresponding to the identified universe of data content data content locations that have been

accessed previously by the user are distinguished from search results corresponding to data content outside the identified universe locations that have not been accessed previously by the user by the order in which the search results are presented to the user.

4. (Currently Amended) The method of claim [[1]] 16, wherein search results corresponding to the identified universe of data content locations that have been accessed previously by the user are distinguished from search results corresponding to data content outside the identified universe locations that have not been accessed previously by the user by the visual presentation of the individual search results.
5. (Currently Amended) The method of claim 4, wherein the search results corresponding to the identified universe of data content locations that have been accessed previously by the user are presented to the user in a font that is different from a font in which search results corresponding to data content outside the identified universe locations that have not been accessed previously by the user are presented to the user.
6. (Currently Amended) The method of claim [[1]] 16, further comprising distinguishing, in the presentation of the search results, search results corresponding to the identified universe of data content locations that have been previously accessed by the user within, the identified universe of data content being defined by prior browsing activities of the user during a predetermined time period, from search results corresponding to data content outside the identified universe that have not been previously accessed by the user.
7. (Original) The method of claim 6, wherein the predetermined time period ends at a time the search query was received from the user.
8. (Original) The method of claim 6, wherein the predetermined time period ends at a time before the search query was received from the user.

9. (Currently Amended) The method of claim 6, wherein the predetermined time period is specified by the user.

10. (Currently Amended) The method of claim 1, further comprising storing [[the]] identities associated with the data content within the identified universe of data content locations that have been previously accessed by the user.

11. (Original) The method of claim 10, wherein the identities are stored on a host computer system that communicates with a client computer system used by the user.

12. (Currently Amended) The method of claim [[1]] 11, further comprising receiving a list of the identities of data content locations that have been previously accessed by the user from a client computer system used by the user.

13. (Currently Amended) The method of claim 1, further comprising storing the data content from within the identified universe of data content locations that have been previously accessed by the user.

14. (Original) The method of claim 13, wherein the stored data content is stored on a host computer system that communicates with a client computer system used by the user.

15. (Original) The method of claim 14, further comprising searching for the particular online data content within data content that is stored on the host computer.

16. (New) The method of claim 1, further comprising
searching for the particular online data content outside the identified universe of data content;
determining search results for the received query based on searching the identified universe of data content and searching outside the identified universe of data content;

presenting the determined search results to the user; and
in the presentation of the determined search results, distinguishing search results
corresponding to the identified universe of data content from search results corresponding to data
content outside the identified universe.

17. (New) The method of claim 1, wherein the limited subset of data content defined by data
content previously accessed by the user includes only a portion of data content previously
accessed by the user.

18. (New) The method of claim 17, wherein the portion of data content was previously
accessed by the user during a predetermined period of time.

19. (New) The method of claim 1, wherein data content was previously accessed by the user
when the user retrieved, perceived, stored or identified the data content during prior browsing
activities of the user.